Application No. 10/786,775
Amendment dated August 30, 2007
Reply to Office Action of May 31, 2007
Replacement Sheet 28

FIG.29A

CAUSE OF CHANGE	KIND OF CHANGE ABOU CONDITION INDICATED I	KIND OF CHANGE ABOUT SHOOTING CONDITION INDICATED IN CONDITION INFORMATION	PHENOMENA	AFFECTED FEATURE QUANTITY (FEATURE FACTOR)
	LIGHTING CHANGE	ILLUMINANCE SHADOW WHITE BALANCE	CHANGE IN FLESH COLOR OR HAIR COLOR	FLESH COLOR CHROMATICITY OR HAIR COLOR CHROMATICITY
		PARTY (COUPLE OR FAMILY)	CHANGE IN OVERLAPPING OF PEDESTRIANS DUE TO LE OR FAMILY) INCREASE OF THE NUMBER OF CUSTOMERS	SHOULDER CENTER DEGREE
TIME	CHSTOWER	ACH RDACKET	CHANGE IN HAIR COLOR, HAIR STYLE, BELONGINGS, CLOTHING OR ACCESSORY	FLESH COLOR CHROMATICITY, HAIR COLOR CHROMATICITY, SEMIELLIPSE CENTER DEGREE OR SHOULDER CENTER DEGREE
CHANGE	CHANGE CLASS CHANGE		HEIGHT	FLESH COLOR CHROMATICITY, HAIR COLOR CHROMATICITY, SEMIELLIPSE CENTER DEGREE OR SHOULDER CENTER DEGREE
			CHANGE IN OVERLAPPING OF PEDESTRIANS	SHOULDER CENTER DEGREE
		WALKING SPEED	ETECTION	SEMIELLIPSE CENTER DEGREE OR SHOULDER CENTER DEGREE
	THE NUMBER OF CUSTOMERS	CUSTOMERS	CHANGE IN OVERLAPPING OF PEDESTRIANS DUE TO INCREASE OF THE NUMBER OF CUSTOMERS	SHOULDER CENTER DEGREE

Application No. 10/786,775
Amendment dated August 30, 2007
Reply to Office Action of May 31, 2007
Annotated Sheet 28

FIG.29A

CAUSE OF CHANGE	KIND OF CHANG CONDITION INDIC	KIND OF CHANGE ABOUT SHOOTING CONDITION INDICATED IN CONDITION INFORMATION	PHENOMENA	AFFECTED FEATURE QUANTITY (FEATURE FACTOR)
,	LIGHTING CHANGE	ILLUMINANCE SHADOW WHITE BALANCE	CHANGE IN FLESH COLOR OR HAIR COLOR	FLESH COLOR CHROMATICITY OR HAIR COLOR CHROMATICITY
		PARTY (COUPLE OR FAMILY)	PARTY CHANGE IN OVERLAPPING OF PEDESTRIANS DUE TO (COUPLE OR FAMILY) INCREASE OF THE NUMBER OF CUSTOMERS	SHOULDER CENTER DEGREE
	CHSTOMER	A C B RPACKET	CHANGE IN HAIR COLOR, HAIR STYLE, BELONGINGS, CLOTHING OR ACCESSORY	FLESH COLOR CHROMATICITY, HAIR COLOR CHROMATICITY, SEMIELLIPSE CENTER DEGREE OR SHOULDER CENTER DEGREE
CHANGE	CLASS CHANGE		неіснт	FLESH COLOR CHROMATICITY, HAIR COLOR CHROMATICITY, SEMIELLIPSE CENTER DEGREE OR SHOULDER CENTER DEGREE
			CHANGE IN OVERLAPPING OF PEDESTRIANS	SHOULDER CENTER DEGREE
		WALKING SPEED	CHANGE IN TIME DIFFERENTIAL DETECTION ACCURACY	SEMIELLIPSE CENTER DEGREE OR SHOULDER CENTER DEGREE
	THE NUMBER OF CUSTOMERS	CUSTOMERS	CHANGE IN OVERLAPPING OF PEDESTRIANS DUE TO INCREASE OF THE NUMBER OF CUSTOMERS	SHOULDER CENTER DEGREE